This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-10. (cancelled)

- 11. (previously presented) A mobile station for operation within different mobile radio systems to which a different frequency range is in each case allocated, each frequency range in each case having a transmission frequency band and a reception frequency band, comprising:
- a first transmission antenna for transmitting signals within the transmission frequency band of a first frequency range;
- a second transmission antenna for transmitting signals within the transmission frequency band of a second frequency range;
- a first reception antenna for receiving signals within the reception frequency band of the first frequency range; and
- a second reception antenna for receiving signals within the reception frequency band of the second frequency range.
- 12. (previously presented) The mobile station as claimed in claim 11 in which the first transmission antenna is identical to the second transmission antenna.
- 13. (previously presented) The mobile station as claimed in claim 11 in which the first reception antenna is identical to the second reception antenna.
- 14. (previously presented) A mobile station for operation within different mobile radio systems to which a different frequency range is in each case allocated, each frequency range in each case having a transmission frequency band and a reception frequency band, comprising:
- a first transmission antenna for transmitting signals within the transmission frequency band of a first frequency range;
- a second transmission antenna for transmitting signals within the transmission frequency band of a second frequency range;
- a first reception antenna for receiving signals within the reception frequency band of the first frequency range;

a second reception antenna for receiving signals within the reception frequency band of the second frequency range;

the first transmission antenna being substantially identical to the second transmission antenna; and the first reception antenna being substantially identical to the second reception antenna.

15. (previously presented) A method for operating a mobile station within different mobile radio systems to which a different frequency range is in each case allocated, each frequency range in each case having a transmission frequency band and a reception frequency band, comprising the steps of:

transmitting signals within the transmission frequency band of a first frequency range with a first transmission antenna;

transmitting signals within the transmission frequency band of a second frequency range with a second transmission antenna;

receiving signals within the reception frequency band of the first frequency range with a first reception antenna; and

receiving signals within the reception frequency band of the second frequency range with a second reception antenna.

- 16. (previously presented) The method according to claim 15 including the step of providing the first transmission antenna substantially identical to the second transmission antenna.
- 17. (previously presented) The method according to claim 15 including the step of providing the first reception antenna substantially identical to the second reception antenna.
- 18. (currently amended) An antenna array <u>for operating a mobile station within different</u> mobile radio systems to which a different frequency range is in each case allocated, comprising:

at least one a first transmission antenna and a second transmission antenna transmitting a plurality of frequency bands in said array;

at least one a first reception antenna and a second reception antenna receiving said plurality of frequency bands in said array, wherein said array operates without the use of antenna switches.

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19. (previously presented) The antenna array according to claim 18, wherein the plurality of frequency bands comprise either of a DCS frequency band, a GSM frequency band, a CDMA frequency band and a TD/CDMA frequency band.